Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S6	2059	S4 and S3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 12:41
S7	1	("6441819").PN.	USPAT; USOCR	OR	OFF	2006/05/15 12:50
S9	1	("5864342").PN.	USPAT; USOCR	OR	OFF	2006/05/15 12:51
S8	1	("6437779").PN.	USPAT; USOCR	OR	OFF	2006/05/15 12:51
S2	9	render\$4 same display\$4 same (frame near2 buffer) same (geometry near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 12:52
S12	0	(display near2 bin) and (geometry near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 12:53
S11	1	(screen near2 bin) and (geometry near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 12:53
S16	118	S14 and S15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 13:08
S15	3456	render\$4 same (frame near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 13:08
S4	2406	render\$4 same display\$4 same (frame near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 13:08
S18	1416	gardiner.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 14:08

				,		
S17	0	gardiner-harold.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 14:08
S5	9	S2 and S3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 14:08
S21	2	S19 and (geometry near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 14:16
S20	0	S12 and (geometry near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 14:16
S13	5	bin\$5 same (geometry near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 14:16
S19	12	S18 and ((harold dee) near2 gardiner)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 14:17
S25	3	S23 and (geometry near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 14:18
S24	6	S23 not S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 14:18
S22	3	S18 and (geometry near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 14:18
S26	3	("5444839" "6100906" "6407736").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 14:20

			•		_	
S23	18	S18 and ((harold dee h near2 d) near2 gardiner)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 14:24
S10	0	(screen near2 bin) same (geometry near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 15:14
S27	798	((geometry primitive triangle polygon) near2 buffer) and (frame near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 15:15
S28		((geometry primitive triangle polygon) near2 buffer) and (single near2 frame near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 15:16
S29	29	S3 and S28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 15:17
S31	5	((1/2 ".5" half) near2 rendered) and S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 15:41
S32	0	((frame near2 buffer near2 half near2 full) same display) and S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 15:43
S30	674	S3 and S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 15:43
S33	3	(frame near2 buffer near2 half near2 full) and S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 07:04
S36	1	S34 and S35	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 07:05

S35	2409	render\$4 same display\$4 same (frame near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 07:05
S37	98	(display\$4 near2 during near2 render\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 07:33
S40	122	S35 and S39	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 07:35
S34	117	(circular near2 frame near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 07:35
S41	0	(single near2 frame near2 buffer) same (half near2 full)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 08:45
S39	754	(single near2 frame near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 08:45
S43	800	((geometry primitive triangle polygon) near2 buffer) and (frame near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 08:46
S42	0	(single near2 frame near2 buffer) same (half near2 rendered)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 08:46
S45	0	S43 and (half near2 (bins tiles) near2 rendered)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 08:47
S44	5	S43 and (half near2 rendered)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 08:47

			-	<u></u>	ı	
S46	0	(half near2 (bins tiles) near2 rendered)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 08:48
S48	2	(render\$4 near2 half near2 (bins tiles))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 08:49
S47	2	(half near2 (bins tiles) near2 render\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 08:49
S49	145	345/539.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 09:47
S14	492	345/545.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 09:47
S50	96	345/544.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 09:58
S51	0	((display\$4 near2 rendered near2 (bin tile)) same (render\$4 near2 (bin tile) near2 (complete completed)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 10:00
S52	21	((display\$4 near2 rendered near2 (bin tile)) same2 (render\$4 near2 (bin tile) near2 (complete completed)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 10:05
S53	5	((displaying near2 rendered near2 (bin tile)) same2 (before near2 rendering near2 (bin tile) near2 (complete completed)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 10:07
S55	0	((displaying near2 (bin tile)) same (before near2 rendering near2 all near2 (bin tile) near2 (complete completed)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 10:08

			•			
S54	0	((displaying near2 (bin tile)) near2 (before near2 rendering near2 (bin tile) near2 (complete completed)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 10:08
S58	0	((displaying near2 (bin tile)) same (before near2 rendering near2 all near2 (bin tile))).clm.	US-PGPUB	OR	ON	2006/05/16 10:09
S57	0	((displaying near2 (bin tile)) same (before near2 rendering near2 all near2 (bin tile) near2 (complete completed))).clm.	US-PGPUB	OR	ON	2006/05/16 10:09
S56	0	((display near2 (bin tile)) same (before near2 rendering near2 all near2 (bin tile) near2 (complete completed))).clm.	US-PGPUB	OR	ON	2006/05/16 10:09
S59	0	((displaying near2 (bin tile)) same (before near2 rendering near2 all near2 (bin tile)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 10:10
S60	0	((display near2 (bin tile)) same (before near2 rendering near2 all near2 (bin tile)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 10:15
S61	15	display\$4 near2 render\$4 near2 overlap\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 10:18
S62	0	(display\$4 near2 step same render\$4 near2 step) near2 overlap\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 10:19
S64	1	("5617113").PN.	USPAT; USOCR	OR	OFF	2006/05/16 11:14
S63	4	(display\$4 near2 step same render\$4 near2 step) same overlap\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/16 11:14
S65	754	345/427.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/07 15:30

S 3	335465	pixel pixcel picel	US-PGPUB; USPAT;	OR	ON	2006/08/07 15:31
			EPO; JPO; DERWENT; IBM_TDB			
S69	161	S67 and S68	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 15:22
S38	33	(display\$4 adj2 during near2 render\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 15:25
S70	13	("5451981" "6853381" "6128026" "5986676" "5850232" "6046751"). pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 15:26
S68	2503	render\$4 same display\$4 same (frame near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 15:26
S71	18	(scanline near2 display\$4) same (frame near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 15:27
S67	684	single near2 (frame adj buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 15:34
S73	76	S67 and ((immediate\$3 continuous\$3) near2 display\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 15:35
S72	0	S67 and ((immediate\$3 continuous\$3) near2 disply\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 15:35
S80	5	S79 and S74	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 07:31

		Table 1	·	· · · · · · · · · · · · · · · · · · ·		
S78	1	S77 and S74	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 07:31
S79	14701	(single circular) near2 (buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 07:32
S81	51	circular near2 (frame adj buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 07:33
S82	737	(single circular) near2 (frame adj buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 07:51
S85	0	S74 and S84	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 07:52
S84	15	(single circular) near2 ((pixel picel pixcel) adj buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 07:52
S83	1	S74 and S82	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 07:52
S77	749	(single circular) near2 ((frame pixel picel pixcel) adj buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 07:52
S86	2829	(raster adj scan) near3 display\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:13
S89	29	S86 and S88	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:20

					İ	
S88	506	single adj2 (frame adj buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:20
S87	37	S86 and S75	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:20
S90	757	345/427.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:30
S1	730	345/427.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:30
S94	151	345/539.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:31
S92	503	345/545.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:31
S91	0	S75 and S90	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:31
S96	101	345/544.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:32
S98	48	S88 and S92	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:34
S97	9	S75 and S96	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:34

		EAST Scare				
S95	15	S75 and S94	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:34
S93	65	S75 and S92	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:34
S99	11	S88 and S94	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:53
S10 2	5	S101 and S75	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:56
S10 1	13	("5451981" "6853381" "6128026" "5986676" "5850232" "6046751"). pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 08:57
S66	30	single near2 (pixel pixel picel) near2 (frame near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 09:00
S10 4	10	single adj2 ((pixel pixcel picel) adj2 (frame adj2 buffer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 09:01
S76	1	S74 and S75	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 09:46
S74	139	(simultaneous\$3 concurrent\$3) near3 render\$4 near3 display\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 10:03
S10 6	792	single near2 (frame adj2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 10:17

S10 3	27	single near2 ((pixel pixcel picel) adj2 (frame adj2 buffer))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 10:17
S10 7	11	("4435792" "4594587" "4661812" "4737780" "4757312" "4803475" "4845661" "4868556" "4953120" "5291188" "5371513").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/15 10:19
S10 8	5	("4808988" "5251298" "5355146" "5526050" "5835783").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/15 10:22
S10 9	462	single near (frame adj buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 10:23
S75	686	single near2 (frame adj buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 10:23
S10 5	54	scanline and S75	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 10:24
S11 0	2	(display near2 scanline) and S109	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 10:25
S11 2	1	S74 and S109	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 10:26
S11 3	0	realtime near2 rendering near2 display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 10:33
S11 1	27	scanline and S109	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 10:33

S11 4	53	(real adj time) near2 rendering near2 display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 10:34
S11 5	12	("4710767" "4876533" "4933877" "4954819" "4961071" "4980765" "5058041" "5061919" "5097257" "5201037" "5216413" "5257348").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/15 10:46
S11 6	11	("4435792" "4594587" "4661812" "4737780" "4757312" "4803475" "4845661" "4868556" "4953120" "5291188" "5371513").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/15 10:47
S10 0	6	S88 and S96	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 11:15
S11 7	27	(rendering near2 rate) same (display near2 rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 11:16
S11 8	27	(rendering near2 speed) same (display near2 speed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 11:35
S11 9	1	("5864342").PN.	USPAT; USOCR	OR	OFF	2006/08/15 13:38



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Tue, 15 Aug 2006, 3:22:01 PM EST

Search Query Display

#2

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

-\$		
Recent	t Search Queries	
<u>#1</u>	(single frame buffer <in>metadata)</in>	

#3	(circular buffer <in>metadata)</in>
TrJ	Circulai bullei ville illetavata i

#4 (simultaneous rendering and display<in>metadata)

(single buffer system<in>metadata)

- #5 (simultaneous rendering and display<in>metadata)
- #6 (simultaneous rendering and display<in>metadata)
- #7 ((binning<in>metadata) <and>(rendering<in>metadata)) <and>(displaying<in>metadata)
- #8 ((binning<in>metadata)<and>(rendering<in>metadata))
 <and>(displaying<in>metadata)



indexed by inspect

Help Contact Us Privacy &

© Copyright 2006 IEEE -



Day: Monday Date: 5/15/2006 Time: 13:59:51

Inventor Name Search Result

Your Search was:

Last Name = GARDINER

First Name = DEE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09694411	Not Issued	80		METHOD FOR REDUCING TRANSPORT DELAY IN AN IMAGE GENERATOR	GARDINER, DEE

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

GARDINER

DEE

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Monday Date: 5/15/2006 Time: 14:07:35

Inventor Name Search Result

Your Search was:

Last Name = GARDINER First Name = HAROLD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09256818	6362818	150	02/24/1999	SYSTEM AND METHOD FOR REDUCING THE RENDERING LOAD FOR HIGH DEPTH COMPLEXITY SCENES ON A COMPUTER GRAPHICS DISPLAY	GARDINER, HAROLD D.
09731683	6801205	150		METHOD FOR REDUCING TRANSPORT DELAY IN A SYNCHRONOUS IMAGE GENERATOR	GARDINER, HAROLD DEE
10042540	6809731	150	01/08/2002	SYSTEM AND METHOD FOR RENDERING HIGH-RESOLUTION CRITICAL ITEMS	GARDINER, HAROLD DEE
10969313	Not Issued	30	10/19/2004	Method for rendering volumetric obscurants	GARDINER, HAROLD DEE
08805499	5870098	150	02/26/1997	METHOD FOR RENDERING SHADOWS ON A GRAPHICAL DISPLAY	GARDINER, HAROLD DEE
09003938	6052125	150	01/07/1998	METHOD FOR REDUCING THE RENDERING LOAD FOR HIGH DEPTH COMPLEXITY SCENES ON A COMPUTER GRAPHICS DISPLAY	GARDINER, HAROLD DEE
09204887	6195099	150		METHOD FOR TIME BASED SHADOW RENDERING	GARDINER, HAROLD DEE

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	gardiner	harold	Search
	garanici	1	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Monday Date: 5/15/2006 Time: 14:00:02

Inventor Name Search Result

Your Search was:

Last Name = GRANGE First Name = ROBERT

					-
Application#	Patent#	Status			Inventor Name
07447566	5072216	150	12/07/1989	REMOTE CONTROLLED TRACK LIGHTING SYSTEM	GRANGE, ROBERT
09694411	Not Issued	80		METHOD FOR REDUCING TRANSPORT DELAY IN AN IMAGE GENERATOR	GRANGE, ROBERT
10297847	Not Issued	71		Method and apparatus for modulating a radio signal using digital amplitude and phase control signals	GRANGE, ROBERT
10609897	6940010	150		ELECTROMAGNETIC INTERFERENCE SHIELD AND METHOD OF MAKING THE SAME	GRANGE, ROBERT
11148142	Not Issued	20		Electromagnetic interference shield and method of making the same	GRANGE, ROBERT
09318529	6242975	150		ENVELOPE PEAK AND TROUGH LIMITING TO IMPROVE AMPLIFIER EFFICIENCY AND DISTORTION CHARACTERISTICS	GRANGE, ROBERT EDMUND
09410216	6255906	150	09/30/1999	POWER AMPLIFIER OPERATED AS AN ENVELOPE DIGITAL TO ANALOG CONVERTER WITH DIGITAL PRE-DISTORTION	GRANGE, ROBERT EDMUND
09481094	6681101	150	01/11/2000	RF TRANSMITTER WITH EXTENDED EFFICIENT POWER CONTROL RANGE	GRANGE, ROBERT EDMUND
<u>10132686</u>	Not Issued	160	04/25/2002	Envelope feedforward technique with power control for efficient linear RF power amplification	GRANGE, ROBERT EDMUND
09108628	6404823	150	07/01/1998	ENVELOPE FEEDFORWARD TECHNIQUE WITH POWER CONTROL FOR EFFICIENT LINEAR RF POWER AMPLIFICATION	GRANGE, ROBERT EDMUND
09318482	6307894	150	05/25/1999	POWER AMPLIFICATION USING A DIRECT- UPCONVERTING QUADRATURE MIXER TOPOLOGY	GRANGE, ROBERT EDMUND
09482121	6529716	150		RF TRANSMITTER WITH EXTENDED EFFICIENT POWER CONTROL RANGE	GRANGE, ROBERT EDMUND
08012586	5297499	250	02/03/1993	CLEAT FOR SECURING A BOAT TO A DOCKING STURCTURE	GRANGE, ROBERT T.
06900450	4708041	150	08/26/1986	LATHE MOUNTING APPARATUS	GRANGER, ROBERT A.
08674528	5693398	250	07/02/1996	VERSATILE BEACH TOWEL	GRANGER, ROBERT J.
06318521	4417883	150	11/05/1981	APPARATUS FOR CREASING PAPER USED IN THE PRODUCTION OF GYPSUM WALLBOARD	GRANGER, ROBERT L.
60433756	Not Issued	159	12/16/2002	Swage model arm	GRANGER, ROBERT T.
09000689	5999372	150	12/30/1997	ACTUATOR ARM WITH STREAMLINED LEADING EDGE TO REDUCE AIR TURBULENCE	GRANGER, ROBERT THURSTON

Inventor Search Completed: No Records to Display.



Day : Monday Date: 5/15/2006 Time: 14:00:09

Inventor Name Search Result

Your Search was:

Last Name = MOON First Name = RICHARD

Application#	Doton##	Status	Data Filed	T:41a	Inventor Name
09694411	Not	80			MOON, RICHARD
09094411	Issued			IN AN IMAGE GENERATOR	
10180900	Not Issued	41	06/25/2002	Selection of items based on user reactions	MOON, RICHARD
10773350	Not Issued	168	02/06/2004	System and methods for accepting user input	MOON, RICHARD
11317558	Not Issued	20	12/22/2005	Browsing stored information	MOON, RICHARD
07157708	Not Issued	161	02/19/1988	PROCESS FOR PREPARING NICHEL ALUMINIDES	MOON, RICHARD B.
07820567	Not Issued	161	01/14/1992	SIZE-CALIBRATION DNA FRAGMENT MIXTURE AND METHOD	MOON, RICHARD B.
08176916	Not Issued	161	01/03/1994	DEVICE FOR RECORDING AND PLAYING BACK VOICE MESSAGES IN FLORAL ARRANGEMENTS	MOON, RICHARD B.
09430337	6414037	150	10/29/1999	USE OF RESVERATROL	MOON, RICHARD C.
09820237	6740385	150	03/28/2001	TUFTABLE AND TUFTED FABRICS	MOON, RICHARD C.
10071124	Not Issued	161	02/07/2002	Pharmaceutical formulations of resveratrol	MOON, RICHARD C.
10850329	Not Issued	71	05/20/2004	Tuftable carpet backings and carpets with enhanced tuft holding properties	MOON, RICHARD C.
11362700	Not Issued	19	02/27/2006	Composite secondary carpet backing, method of manufacture thereof, and carpet made therefrom	MOON, RICHARD C.
60657042	Not Issued	159	02/28/2005	Composite secondary backing, method of manufacture thereof, and carpet made therefrom	MOON, RICHARD C.
09005114	6008260	150	01/09/1998	CANCER CHEMOPREVENTATIVE COMPOSITION AND METHOD	MOON, RICHARD C.
09273203	6046231	150	03/19/1999	USE OF 4'-BROMOFLAVONE IN A CANCER CHEMOPREVENTATIVE COMPOSITION AND METHOD	MOON, RICHARD C.
06548349	D279874	150	11/03/1983	EARRING OR THE LIKE	MOON, RICHARD D.
06548350	D279881	150	11/03/1983	EARRING OR THE LIKE	MOON, RICHARD D.
06548351	D279875	150	11/03/1983	EARRING OR THE LIKE	MOON, RICHARD D.
06548352	D279876	150	11/03/1983	EARRING OR THE LIKE	MOON, RICHARD D.
06548353	4554800	250	11/03/1983	JEWELRY ARRANGEMENT	MOON, RICHARD D.
06548354	D279877	150	11/03/1983	EARRING OR THE LIKE	MOON, RICHARD D.

06548556	D279882	150	11/03/1983	EARRING OR THE LIKE	MOON, RICHARD D.
06548557	D279883	150	11/03/1983	EARRING OR THE LIKE	MOON, RICHARD D.
06548558	D279884	150	11/03/1983	EARRING OR THE LIKE	MOON, RICHARD D.
06548559	D279878	150	11/03/1983	EARRING OR THE LIKE	MOON, RICHARD D.
06548560	D279879	150	11/03/1983	EARRING OR THE LIKE	MOON, RICHARD D.
06548561	D279880	150	11/03/1983	EARRING OR THE LIKE	MOON, RICHARD D.
06548562	D279885	150	11/03/1983	EARRING OR THE LIKE	MOON, RICHARD D.
06041960	4274162	150	05/23/1979	ARTIFICIAL REPLACEMENT FOR A LARYNX	MOON, RICHARD E.
08421816	Not Issued	161	04/13/1995	COMPUTER GRAPHICS SYSTEM WITH RESPONSIVE PIXEL PANNING	MOON, RICHARD N.
60137995	Not Issued	159	06/07/1999	NON BURNING INCENSE	MOONEY, RICHARD
09589256	6354319	150	06/07/2000	Low differential, pilot operated fluid pressure regulation apparatus and method	MOONEY, RICHARD J.
60196822	Not Issued	159	04/13/2000	Low different pilot operated regulation	MOONEY, RICHARD J.
06593281	4659062	150	03/26/1984	FLOWGRID REGULATOR	MOONEY, RICHARD J.
07610135	5056550	150	11/06/1990	PILOT REGULATOR FOR VALVES	MOONEY, RICHARD J.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	MOON	RICHARD	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page